

In the claims:

Please amend the claims as shown below:

- 5     1. (Previously presented) A device which is retrofitted or prefabricated for a draining-well, comprising:  
the draining well having an inlet defined therein, and  
one or several pumps, operatively connected to a first outlet  
pipe for carrying waste and storm water,  
10     a swirl chamber having an air injector in operative engagement with a second outlet pipe,  
a movable barrier, in operative engagement with the second  
outlet pipe to prevent a reverse flow from a recipient  
watercourse from entering a third outlet pipe and coming back  
15     up through the inlet,  
a swirl separator in operative engagement with the draining  
well which forms vortices, and  
the first outlet pipe in fluid communication with the swirl  
chamber.  
20
2. (Previously presented) A device according to claim 1  
wherein a rear section (26) is provided with a fixing device,  
which is inserted into an inlet (2) for incoming water, where  
the edges of the rear section (26) are provided with a seal  
25     (27) against the inside of the inlet (2).
3. (Previously presented) A device according to claim 1  
wherein a seal covers the inlet.
- 30     4. (Previously presented) A device according to claim 3  
wherein ~~a~~ the swirl chamber is provided with extended sides  
and extended base, which offers a lower overflow height and  
less risk of surface sludge particles passing the overflow  
edge.

5. (Previously presented) A device according to claim 4  
wherein an extra sludge shield (19) is higher than the sides  
(12) that does not extend all the way down to the base of the  
5 swirl chamber (13), which permits water to flow up under it  
through the space (20) and then over the edge to the extended  
sides (12) of the swirl chamber (1), so that the surface  
sludge remains inside the sludge shield (19) and is  
transported to the vortex forming outlet (7) of the swirl  
10 chamber, where it is sucked down and is taken along with the  
outflowing waste and storm water (6) through the outlet pipe  
(33).

6. (Previously presented) A device according to claim 5  
15 wherein the movable barrier has a coarse filter fixed  
underneath the movable barrier.

7. (Previously presented) A device according to claim 5  
wherein a coarse filter (32) is installed in the space (20)  
20 between the extended sides (12) and the sludge shield (19).

8. (Previously presented) A device according to claim 5  
wherein the height of the sludge shield (19) above the  
overflow edge (9) of the extended sides (12), so that when  
25 water flows are greater than the estimated nominal water flow  
(5), this larger amount of water then flows via space (35)  
over the top edge of the sludge shield (19) to the outlet  
(34).

9. (Currently amended) A device according to claim 1 wherein  
30 the inlet pipe ~~(2)~~ of the device is connected to an upstream  
delaying and smoothing water reservoir, ~~the~~ a rear section  
~~(26)~~ has an opening ~~(29)~~ whose area is less than the area of  
the inlet pipe ~~(2)~~, which reduces the flow ~~(5)~~ during flow  
35 peaks via ~~the~~ a filter ~~(32)~~ direct to the outlet ~~(34)~~.

10. (Currently amended) A device according to claim 1 wherein ~~the~~ a roof ~~(8)~~ of the swirl chamber ~~(1)~~ being removable for inspection or cleaning.